

## **AMENDMENTS**

### **In the Claims**

The following is a marked-up version of the claims with the language that is underlined (“      ”) being added and the language that contains strikethrough (“”) being deleted:

1. (Currently Amended) A method for a user to add[[ing]] a watermark image to a composition, said method comprising the steps of:

using a network browser operating on a network-connected computing device to:  
access[[ing]] a watermark service operating on a network server, the watermark service storing watermark images;  
select[[ing]] a first watermark image from the watermark images stored by the watermark service;  
select[[ing]] a target composition using the watermark service, the target composition being stored on a network server such that the watermark service accesses the network server on which the target composition is stored to retrieve the target composition; and  
generating generate a watermark composition comprising the target composition and the watermark image using the watermark service.
2. (Currently Amended) The method of claim 1, wherein, in the step of accessing the watermark service, comprises using an imaging extension is used.
3. – 4. (Canceled).

5. (Currently Amended) The method of claim 1, further comprising wherein the step of  
storing the watermark composition ~~comprises retaining both the at least one watermark image~~  
~~and the at least one target composition~~ within a composition store operating on a network  
server.

6. (Currently Amended) The method of claim [[1]] 5, wherein ~~the step of~~ storing the  
watermark composition comprises retaining web content such that when the web content is  
served to a remote service web browser, the remote service generates a hard-copy product  
using the watermark composition.

7. – 13. (Canceled).

14. (Currently Amended) The system method of claim 1[[3]], wherein the target  
composition is stored in imaging extension communicates with a personal-imaging repository  
associated with the user.

15. – 16. (Canceled).

17. (Currently Amended) A system for adding a watermark to a document, comprising:  
a server including imaging-service content, the server coupled to a network, the  
imaging-service content comprising ~~the means of adding at least one watermark images~~; and  
a computing device coupled to the network, the computing device configured with a  
browser, wherein the browser is configured to receive the imaging-service content, enable a  
user of the browser to select a watermark image from the watermark images contained in the  
imaging-service content, extract data reflective of the at least one watermark image

designated for integration in a product with ~~at least one~~ a target composition stored in a data storage device communicatively coupled with the computing device, and generate a watermark composition comprising the watermark image and the target composition.

18. (Original) The system of claim 17, wherein the imaging-service content comprises text.

19. (Original) The system of claim 17, wherein the imaging-service content comprises a graphic design.

20. (Original) The system of claim 17, wherein the browser comprises an imaging extension.

21. (Original) The system of claim 17, further comprising:  
a service server coupled to the network and a service, wherein the service server receives data from the browser.

22. (Original) The system of claim 21, wherein the data comprises resource device commands.

23. (Original) The system of claim 21, wherein the data comprises links to access the watermark composition from the data storage device.

24. (Original) The system of claim 22, wherein the resource device commands are configured to direct the creation of a hard-copy product.

25. (Currently Amended) A computer-readable medium comprising computer readable instructions for performing the steps of:

receiving imaging-service content comprising watermark images;

enabling a user to identify a watermark image of the watermark images;

extracting data reflective of [[a]] the watermark image identified by the user;

enabling the user to identify[[ing]] at least one target composition designated for integration with the watermark image;

generating a watermark composition comprising the watermark image and the at least one target composition; and

storing the watermark composition.

26. (Currently Amended) The ~~program~~ computer-readable medium of claim 25, further comprising computer readable instructions for performing the step of:

redirecting the watermark composition to at least one service to generate a product.

27. (Currently Amended) The ~~program~~ computer-readable medium of claim 25, wherein receiving comprises activity on an imaging-client device.

28. (Currently Amended) The ~~program~~ computer-readable medium of claim 25, wherein extracting data is implemented with a browser.

29. (Currently Amended) The ~~program~~ computer-readable medium of claim 25, wherein identifying comprises an imaging extension operative with a browser, wherein the imaging extension communicates with a data-storage device.

30. (Currently Amended) The ~~program~~ computer-readable medium of claim 26, wherein the at least one service receives the forwarded content, the forwarded content comprising a link to the watermark composition, the watermark composition residing within a personal-imaging repository.

31. (New) The method of claim 1, wherein the network browser is further used to display the watermark composition such that the watermark image is visible to the user.